

CETP-2022-00102

SUNFLOWER – Sustainable near-net-shape fabrication of low environmental impact receiver materials

The initiative is receiving funding from the European Union's research and innovation programme "Horizon Europe" under grant agreement No 101069750.



Certificate of Participation

This is to certify that **Javier Bonilla Cruz**, NIF: 75249965Z, is participation as Co-Investigator on behalf of:

CENTRO DE INVESTIGACIONES ENERGETICAS MEDIOAMBIENTALES Y TECNOLOGICAS and **PLATAFORMA SOLAR DE ALMERIA (CIEMAT-PSA)**,

in the CET Partnership Joint Call 2022 project titled:

SUNFLOWER – Sustainable near-net-shape fabrication of low environmental impact receiver materials

General Project Information:

- **Topic Call:** CET Partnership joint call 2022
- **Contractual Number:** CETP-2022-00102
- **Acronym:** SUNFLOWER
- **Total Budget:** 1,437,3670.59 Euro
- **Partner Budget:** CIEMAT-PSA budget allocation: 287,000.00 Euro
- **Project starting Date:** 1 November 2023
- **Project Duration:** 36 months

This certificate acknowledges the participation and supporting role of Javier Bonilla Cruz in the SUNFLOWER project, which is coordinated by Fraunhofer Institute for Ceramic Technologies and Systems - IKTS, PIC 999984059.

Javier Bonilla Cruz will contribute significantly to the research and innovation efforts aimed at advancing the next generation of Concentrated Solar Power (CSP) technology.

Document electronically signed by SUNFLOWER project coordinator at IKTS:

Dr.-Ing. Alexander Füssel

